ORIGINAL

Application No.

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPACE FOR OFFICE USE ONLY
Date of filing in State Engineer's Office DEC 1 2 2007
Returned to applicant for correction DEC 2 0 2007
Corrected application filed Map filed
The applicant United States of America Forest Service
12:00 Franklin Way of SpackS Street Address or P.O. Box Of SpackS City or Town Neural 89413 hereby make(s) application for permission to appropriate State and Zip Code
the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of
incorporation; if a copartnership or association give names of members.)
1. The source of water is Cabin Creek Spring or other sources.
2. The amount of water applied for is
(a) If stored in reservoir give number of acre-feet
3. The water to be used for O + Wex Irrigation, power, mining, commercial, domestic or other use. Must limit to one major use.
4. If use is for:
(a) Irrigation, state number of acres to be irrigated
(b) Stockwater, state number and kind of animals
(c) Other use (describe fully in No. 12) wild life
(d) Power:
(1) Horsepower developed

(2) Point of return of water to stream ___

68 xW

5,	The water is to be diverted from its source at the following point: (Describe as being within a 40-acre subdivision of public survey, and by course and distance to a found section corner. If on unsurveyed land, it should be so stated.) NW 14 of the SW 14 of Sec 32 T45N R40E
	W 117° 29'51.88" N 41° 44' 11.44"
6.	Place of use: (Describe by legal subdivision. If on unsurveyed land, it should be so stated.) NW/4 of SW/4 of Sec. 32 T 45 N R 40E
	W 117° 29' 49.79" N41° 44' 11.03" Pond
	W1170 29 42,91" XHIO 44 10,57" transh #1
	W117° 29' 42.91" NH1° 44' 10.57" trough #1 W117° 29' 41.65 NH1° 43' 54.55" trough #Z
7.	Use will begin about Jan 01 and end about Dec 3 of each year. Month and Day of each year.
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) (State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.) Clean out existing ponci and install 2 troughs
9.	Estimated cost of works: \$30,000
10.	Estimated time required to construct works: 2 weeks complete construction by 8-08 (If well completed, describe works.)
11.	Estimated time required to complete the application of water to beneficial use:
12.	Provide a detailed description of the proposed project and its water usage (use attachments if necessary): (Failure to provide a detailed description may cause a delay in processing.) to maintain and enhance wildlife
	#s Intelope 50 head 9 months per year
	Deer SC head growths per year.
	All birds and raptors 500 year round
	All birds and raptors 500 year round Small mam mals - Bats, Rodents and Herps 500 head year round
13.	Miscellaneous remarks:
	N
<u>d</u>	dvake (F. fed. US Folward Mora (F)
	175-355-5339 USDA Forest Service Humbold t- Toixo
	Phone No. Phone No. OSIJA POREST SERVICE PROTROCTED TO THE PROTECTION OF THE PROTE
	PLICATION MUST BE SIGNED THE APPLICANT OR AGENT Shreet Address of P.O. Box Sportes Shreet Address of P.O. Box City, Scale, Zip Code
	S250 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION
Ravis	ed 11-07

WITHDRAWN BY APPLICANT APR 1 5 2008

TAME TO STATE ENGINEER